



DOUBLEEXIT

Building Emergency Escape System
WE SAVE LIVES!

Rescue mechanism located in decorative door

- Smoke detectors and early warning system located in door
- Reinforced steel door containing extension bolts into the doorframe on closing
- Hidden internal door located in the door itself
- Automatic lowering device (based in the door) for controlled descent at a fixed speed
- Steel reinforced descent cable
- Variety of harnesses & accessories

System Description

- Automatic system for rescue from high-rise building
- System Major Component:
 - Early warning system and alarm
 - Smoke and heat detectors
 - Emergency lighting
- Rescue system – security door with hollow reinforced interior containing:
 - The rescue mechanism
 - Steel reinforced cable – fire & heat resistant
 - Variety of harnesses, breathing masks & rescue axe
 - Gypsum board – for heat isolation

Additional Options

- Possibility of custom-made installation in proximity of non-suitable doors
- Suitability of specific equipment in every installation
- Installation on security windows

Advantages

- System incorporated into decorative door
- System is anchored to the strongest point in the room
- System is hidden and does not effect the interior design
- Simple, easy and safe operation
- Multiple lowering
- No height limitation
- Installation available in existing buildings
- Independent system increasing chances of rescue
- System suitable to nearly every requirement



DOUBLE EXIT

Building Emergency Escape System

WE SAVE LIVES!

Smoke & Heat Detectors + Alarm

Emergency lighting

Entrance Security Door

Anchoring

Rescue System

Rescue Cable Container

Rescue Cable

Multi Angle Guide

